AMENDMENTS TO THE SPECIFICATION

Please replace $\P[0034]$ of the application as published (*i.e.*, p. 15, line 13 – p. 16, line 4 of the application as filed) with the following paragraph:

Turning to Figures 3A and 3B, in accordance with one embodiment of the present invention, the processor-based device 120 receives the data acquired by the detector 210 and the visibility profiles 225, and, based on the received data, determines a format for information to be displayed by the visual presentation device 205. For example, a visibility profile 225 may indicate that a user prefers larger fonts and higher contrast in bright light. Thus, the processor-based device 120 may use the data stored in the visibility profile 225 and the data provided by the detector 210 to determine a format that may be used to present information in larger fonts (*i.e.* the phrase, "**This is a test.**") and at higher contrast (as indicated by the split circle 305) when bright light from the sun 215, and the resulting glare, make it difficult for the user to see visual information, as shown in Figure 3A. When the ambient light intensity is lower, such as when a cloud 307 305 passes over the sun 215, the processor-based device 120 may use the accessed visibility profile 225 and the data acquired by the detector 210 to determine a format to present information in smaller fonts (*i.e.* the phrase, "This is a test.") and at lower contrast (as indicated by the split circle 310), as shown in Figure 3B.